

Electronic Acknowledgement Receipt

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International Application Number:	
Confirmation Number:	9537
Title of Invention:	Device and method for generating a three dimensional vascular model
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Application Type:	U.S. National Stage under 35 USC 371

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File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed	DE030290_IDS_FORM_SB08.pdf	693107 720a2c2c0c19225ecbd5faf7e38e78b9c38c8276	no	4

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2	Foreign Reference	WO1997049065A1.pdf	1765361 08f6576ec63b057f3215567c31fcd21c8e6185	no	56
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3	Foreign Reference	WO1997049065A6.pdf	1832763 7a3e6aa00cfc20785842b1b7e0541aef5614d3	no	55
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4	NPL Documents	BIPLANE_X-RAY_ANGIOGRAMS_INTRAVASCULAR.pdf	259468 cfd494e89306edc1dd7a74c9e5858db9931ee9c0	no	18
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5	NPL Documents	Knowledge-based_system_for_the_three-dimensional_reconstruction.pdf	3529158 a5a9cd9284708da9ae3b47530227518e81507ac4	no	10
Warnings:					
Information:					
6	NPL Documents	TOWARDS_THE_AUTOMATIC_RECONSTRUCTION.pdf	286099 13806c31c93c04ce7713eef5805df958c043cd8e	no	3
Warnings:					
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7	NPL Documents	3-D_IMAGE_RECONSTRUCTION_OF_BRAIN_VESSELS-0.pdf	643502 70f94a9dc86a0f4068edd18d2ff267e700648cfa	no	6
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National Stage of an International Application under 35 U.S.C. 371

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New International Application Filed with the USPTO as a Receiving Office

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